

IN THE CLAIMS:

81. (currently amended) A resource management system, comprising:

a deficiency database including information regarding deficiencies of resources;

a resource database including information about resources used in an enterprise; and

a processor coupled to the deficiency database and resource database and arranged to use deficiency information from the deficiency database and resource information from the resource database to provide information regarding a characteristic of a resource based on one or more deficiencies related to at least one resource used in the enterprise, the provided information usable for resource management.

1 82. (original) A resource management system as in claim 81, wherein said
2 deficiency database includes information on deficiencies of a resource relating to at least
3 one of resource attributes, characteristics, performance, life, cost, efficiency, failure
4 modes, compatibility, life cycle cost, quality of construction and mean time between
5 failure, for at least one of the resource itself and differences between the resource and a
6 given resource, a best-in-class resource and an enterprise objective.

1 83. (currently amended) A resource management system as in claim 81, wherein
2 said deficiency database includes information regarding deficiencies relating to

3 interactions among resources and the processor is arranged to provide information
4 regarding a characteristic of a resource based also on said information regarding
5 deficiencies relating to interactions among resources.

1 84. (original) A resource management system as in claim 81, wherein said
2 deficiency database includes information regarding deficiencies of at least one of
3 operating resources, manufacturing resources and human resources.

1 85. (original) A resource management system as in claim 81, further comprising:
2 an access unit coupled to said processor and arranged to enable a user to
3 access information on a deficiency related to a selected resource used in the enterprise.

1 86. (original) A resource management system as in claim 81 or 85, further
2 comprising:
3 a storage unit coupled to said processor and arranged to store the
4 deficiency database and the resource database.

1 87. (original) A resource management system as in claim 81 or 85, further
2 comprising:
3 an entry unit arranged to enable additional information to be added to at
4 least one of the deficiency database and resource database.

5 88. (original) A resource management system as in claim 81 or 84, wherein said
6 deficiency database includes information on cost impacts of deficiencies.

89. - 131 (canceled)

1 132. (currently amended) A process, comprising the steps of:
2 providing a deficiency database including information regarding
3 deficiencies of resources;
4 providing a resource database including information about resources used
5 in an enterprise; and
6 deriving, with use of deficiency information from access to the deficiency
7 database and resource information from the resource database, information regarding a
8 characteristic of a resource based on one or more deficiencies related to at least one
9 resource used in the enterprise, the derived information usable for resource management.

1 133. (original) A process as in claim 132, wherein the first step comprises:
2 providing a deficiency database including information on deficiencies of a
3 resource relating to at least one of resource attributes, characteristics, performance, life,
4 cost, efficiency, failure modes, compatibility, life cycle cost, quality of construction and
5 mean time between failure, for at least one of the resource itself and differences between
6 the resource and a given resource, a best-in-class resource and an enterprise objective.

1 134. (currently amended) A process as in claim 132, wherein:

2 the first step comprises providing a deficiency database including
3 information regarding deficiencies relating to interactions among resources ; and
4 the third step comprises deriving information regarding a characteristic of
5 a resource based also on said information regarding deficiencies relating to interactions
6 among resources.

1 135. (original) A process as in claim 132, wherein the first step comprises:
2 providing a deficiency database including information regarding
3 deficiencies of at least one of operating resources, manufacturing resources and human
4 resources.

1 136. (original) A process as in claim 132, wherein the first step comprises:
2 providing a deficiency database including information on cost impacts of
3 deficiencies.

1 137. (original) A process as in claim 132 or 133, wherein the third step
2 comprises:
3 deriving, in response to a value for the estimated life of a resource and to
4 information regarding a deficiency of the resource, a determination regarding effects of
5 use of the resource relative to an operating objective of the enterprise.

1 138. (original) A process as in any one of claims 132, 133 and 134, wherein the
2 third step comprises:

3 deriving, with access to the deficiency database and responsive to a
4 deficiency related to a resource, an estimate of the life of the resource.

1 139. (original) A process as in any one of claims 132, 133 and 134, wherein the
2 third step comprises:

3 deriving, with access to the deficiency database and responsive to a
4 deficiency related to a resource, information on a failure mode associated with the
5 resource.

1 140. (original) A process as in any one of claims 132, 133 and 134, wherein the
2 third step comprises:

3 deriving, with access to the deficiency database and responsive to an
4 indication of a failure mode of a resource, information on at least one deficiency related
5 to the indicated failure mode of the resource.

1 141. (original) A process as in any one of claims 132, 133, 134 and 136, wherein
2 the third step comprises:

3 deriving, with access to the deficiency database and responsive to a
4 deficiency related to a resource, a life cycle cost estimate regarding the resource and said

5 deficiency.

1 142. (original) A process as in any one of claims 132, 133 and 134, wherein the
2 third step comprises:

3 deriving, with access to the deficiency database and resource database and
4 responsive to identification of an enterprise objective, an indication of a preferred
5 combination of resources to meet the enterprise objective.

1 143. (original) A process as in any one of claims 132, 133 and 134, wherein the
2 third step comprises:

3 deriving, with access to the deficiency database and resource database and
4 responsive to identification of a combination of resources, an indication of deficiencies
5 relating to the combination of resources.

1 144. (original) A process as in any one of claims 132, 133 and 134, wherein the
2 third step comprises:

3 deriving, with access to the deficiency database and resource database and
4 responsive to characteristic of a first resource, information on a modification which, when
5 made, enables the first resource to be compatible with a second resource.

1 145. (original) A process as in any one of claims 132, 133 and 134, wherein the

2 third step comprises:

3 deriving, with access to the deficiency database and responsive to
4 information on a failure of a resource, information on possible causes of failure of the
5 resource.

146. - 154. (canceled)